WHAT IS CLAIMED IS:

- An image forming apparatus, comprising:
 a movable image bearing member,
- a movable intermediary transfer member,

 by

 by

 by

 by

 by

 by

 by

 containster and the image transferred onto said

 intermediary transferred onto a

 containster member is transferred onto a
- discrimination means for discriminating a kind of the transfer material, and

transfer material by secondary transfer,

control means for controlling a moving speed ratio between said image bearing member and said intermediary transfer member on the basis of an output of said discrimination means.

2. An apparatus according to Claim 1, wherein said discrimination means is external input means provided to said image forming apparatus.

20

15

- 3. An apparatus according to Claim 1, wherein said discrimination means is a light reflection type optical sensor.
- 4. An apparatus according to Claim 1, wherein said discrimination means is a light transmission type optical sensor.

5. An apparatus according to Claim 1, wherein said primary transfer is performed plural times before said secondary transfer, and said control means independently controls said moving speed ratio.

5

10

25

- 6. An apparatus according to Claim 1, wherein said image forming apparatus further comprises an environmental sensor for detecting an ambient environment of said image forming apparatus, said control means controls said moving speed ratio on the basis of an output of said environmental sensor.
- 7. An apparatus according to Claim 1, wherein
 said image forming apparatus further comprises a
 developing apparatus, and said control means controls
 said moving speed ratio on the basis of a cumulative
 operation time of said developing apparatus.
- 8. An image forming apparatus, comprising:
 an image bearing member,

a movable intermediary transfer member, wherein an image on said image bearing member is transferred onto said intermediary transfer member by primary transfer and the image transferred onto said intermediary transfer member is transferred onto a transfer material by secondary transfer,

discrimination means for discriminating a kind of the transfer material, and

control means for controlling a condition of said primary transfer, irrespective of moving velocity of said intermediary transfer member on the basis of an output of said discrimination means.

- An apparatus according to Claim 8, wherein the condition of said primary transfer is an electric
 field created between said image bearing member and said intermediary transfer member.
 - 10. An apparatus according to Claim 8, wherein said discrimination means is external input means provided to said image forming apparatus.
 - 11. An apparatus according to Claim 8, wherein said discrimination means is a light reflection type optical sensor.

20

15

5

- 12. An apparatus according to Claim 8, wherein said discrimination means is a light transmission type optical sensor.
- 25 13. An apparatus according to Claim 8, wherein said primary transfer is performed plural times before said secondary transfer, and said control means

independently controls said moving speed ratio.

14. An apparatus according to Claim 8, wherein said image forming apparatus further comprises an environmental sensor for detecting an ambient environment of said image forming apparatus, said control means controls the condition of said primary transfer on the basis of an output of said environmental sensor.

10

5

15. An apparatus according to Claim 8, wherein said image forming apparatus further comprises a developing apparatus, and said control means controls the condition of said primary transfer on the basis of a cumulative operation time of said developing apparatus.

20

15